

0.1 mm long, hypanthium ca. 1.4 mm long, petals 3-4.5 X 0.8-1 mm, and ovary usually 5-celled. Ossaea brenesii Standley has shorter cauline and primary leaf vein pubescence, denser leaf venule areoles, and external calyx teeth projecting 0.5-1 mm (but ovary 6-7-celled). Of the 5 ovaries examined in the material of O. boekei, 4 were 7-celled and 1 6-celled.

---

### NOTES ON NEW AND NOTEWORTHY PLANTS. CXVIII

Harold N. Moldenke

**CLERODENDRUM PHILIPPINUM** f. **MULTIPLEX** (Sweet) Moldenke, comb. nov.  
Clerodendrum fragrans ♀ multiplex Sweet, Hort. Brit., ed. 1,  
 l: 32. 1826.

**CORNUTIA GRANDIFOLIA** f. **QUADRANGULARIS** (Ørst. & Moldenke) Moldenke, stat. nov.

Cornutia grandifolia var. quadrangularis Ørst. & Moldenke,  
 Feddes Repert. Spec. Nov. 40: 168. 1936.

**SYNGONANTHUS FERTILIS** var. **FUSCUS** Moldenke, var. nov.

Haec varietas a forma typica speciei bractiis involucrantibus atrofuscis vel atrobrunneis recedit.

This variety differs from the typical form of the species in having the involucral bracts dark-fuscous or dark-brown instead of light-stramineous.

The type of the variety was collected by J. Murça Pires, N. T. Silva, and R. Souza (no. 9843a) in the cerrado at Fazenda Lopo Botêlho, Cristalina, Goiás, Brazil, on July 7, 1963, and is deposited in the Britton Herbarium at the New York Botanical Garden.

**SYNGONANTHUS LEPIEURI** f. **VIVIPARUS** Moldenke, f. nov.

Haec forma a forma typica capitulis distincte viviparis recedit.

This form differs from the typical form of the species in having its fruiting heads distinctly viviparous.

The type of the form was collected by G. T. Prance, A. S. Silva, C. C. Berg, A. J. Henderson, B. W. Nelson, M. Balick, R. P. Bahia, and M. Reis dos Santos (no. P.24837) on a moist cliff in the spray of falls, 300 meters altitude, Cachoeira de Curuá, north slope of the Serra Cachimbo, BR 163, Cuiabá to Santarém highway, Pará, Brazil, on November 4, 1977, and deposited in the Britton Herbarium at the New York Botanical Garden.

**SVIDA ALBA** var. **ARGENTEO-MARGINATA** (Rehd.) Moldenke, comb. nov.

Cornus alba var. argenteo-marginata Rehd., Man. Cult. Trees,  
 ed. 2. 684. 1940.